EAST Search History

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
នា	6	("3166211".pn. "2002079825".pn. "3383000". pn. "200303582".pn. "6504298".pn. "4158419".pn. "20030214219".pn. "4236164".pn.)	US-PGPUB; USPAT	OR	OFF	2009/06/20 17:46
8	0	("3166211".pn. "2002079825".pn. "3383000". pn. "200303582".pn. "6504298".pn. "4158419".pn. "20030214219".pn. "4236164".pn.)and (aluminum near2 oxide silicon near2 carbide tatinium near2 carbide boron near2 carbide)	US-PGPUB; USPAT	OR	OFF	2009/06/20 17:47
S3	6	("3166211".pn. "2002079825".pn. "3383000". pn. "200303582".pn. "6504298".pn. "4158419".pn. "20030214219".pn. "4236164".pn.)	US-PGPUB; USPAT	OR	OFF	2009/06/20 17:47
S4	8	("3166211".pn. "2002079825".pn. "3383000". pn. "200303582".pn. "6504298".pn. "4158419".pn. "20030214219".pn. "4236164".pn.)	US-PGPUB; USPAT; USOCR	OR	OFF	2009/06/20 17:51
S 5	1776	(cathode near2 ray near2 tube.ti. CRT) and (coat\$4 protect\$4) with (aluminum near2 oxide silicon near2 carbide titanium carbide boron near2 carbide)	US-PGPUB; USPAT	OR	OFF	2009/06/20 17:55
S 6	1483	(cathode near2 ray near2 tube.ti. CRT) and (coat\$4 protect\$4) with (aluminum near2 oxide silicon near2 carbide titanium carbide boron near2 carbide) and (@pd< "20040301" @ad< "20040301" @prad< "20040301" @rlad< "20040301")	US-PGPUB; USPAT	OR	OFF	2009/06/20 17:55

S7	1149	(cathode near2 ray near2 tube.ti. CRT) and (coat\$4 protect\$4) with (aluminum near2 oxide silicon near2 carbide titanium carbide boron near2 carbide) and (@pd< "20040301" @ad< "20040301" @prad< "20040301" @rlad< "20040301") and (external\$2 outer outside)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/06/20 17:56
S 8		(cathode near2 ray near2 tube.ti. CRT.ti.)and (coat\$4 protect\$4)with (aluminum near2 oxide silicon near2 carbide titanium carbide boron near2 carbide)and (@pd< "20040301" @ad< "20040301" @prad< "20040301" @rlad< "20040301")and (external\$2 outer outside)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/06/20 17:57
S9	37	(cathode near2 ray near2 tube.ti. CRT.ti.)and (coat\$4 protect\$4)with (aluminum near2 oxide silicon near2 carbide titanium near2 carbide boron near2 carbide) and (@pd<"20040301" @ad<"20040301" @prad<"20040301" @rlad<"20040301" @rlad<"20040301")and (external\$2 outer outside)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/06/20 17:57
S10		(cathode near2 ray near2 tube.ti. CRT.ti.)and (protect \$4)with (aluminum near2 oxide silicon near2 carbide titanium near2 carbide boron near2 carbide)and (@pd<"20040301" @ad<"20040301" @prad<"20040301" @rlad<"20040301" (external\$2 outer outside)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/06/20 17:59
S11	3	(cathode near2 ray near2 tube.ti. CRT.ti.) and (protect \$4) with (aluminum near2 oxide silicon near2 carbide titanium near2 carbide boron near2 carbide) and (@pd<"20040301" @pd<"20040301" @prad<"20040301" @prad<"20040301"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/06/20 17:59

S12	3	(cathode near2 ray near2 tube.ti. CRT.ti.)and (protect \$4 tensile)with (aluminum near2 oxide silicon near2 carbide titanium near2 carbide boron near2 carbide) and (@pd< "20040301" @prad< "20040301" @prad< "20040301" @rlad< "20040301")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/06/20 18:01
S13	3	(cathode near2 ray near2 tube.ti. CRT.ti.)and (tensile) same (aluminum near2 oxide silicon near2 carbide boron near2 carbide)and (@pd<"20040301" @ad<"20040301" @prad<"20040301" @rlad<"20040301")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/06/20 18:01
S14	13	(cathode near2 ray near2 tube.ti. CRT.ti.)and (tensile protect\$4)same (aluminum near2 oxide silicon near2 carbide titanium near2 carbide boron near2 carbide) and (@pd<"20040301" @ad<"20040301" @prad<"20040301" @rlad<"20040301")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/06/20 18:02
S15	16	(cathode near2 ray near2 tube.ti. CRT.ti.)and (tensile protect\$4 strength)same (aluminum near2 oxide silicon near2 carbide titanium near2 carbide boron near2 carbide)and (@pd<"20040301" @ad<"20040301" @prad<"20040301" @rlad<"20040301")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/06/20 18:02
S16	15	(cathode near2 ray near2 tube.ti. CRT.ti.)and (tensile protect\$4 strength)same (aluminum adj oxide silicon adj carbide titanium adj carbide boron adj carbide) and (@pd< "20040301" @ad< "20040301" @prad< "20040301" @rlad< "20040301")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/06/20 18:13

S17	8	(US-6504298-\$ or US-4158419-\$ or US-5177400-\$ or US-4717856-\$).did. or (US-3166211-\$ or US-3383000-\$ or US-3228548-\$).did. or (JP-61013535-\$).did.	USPAT; USOCR; JPO	OR	OFF	2009/06/20 18:13
S18	4	(aluminum adj oxide silicon adj carbide titanium adj carbide boron adj carbide) and S17	USPAT; USOCR; JPO	OR	OFF	2009/06/20 18:13
S19	0	(cathode near2 ray near2 tube.ti. CRT.ti.)and (tensile protect\$4 strength)same (silicone near5 graphite graphite with ploy-tetrafluoroethylene)and (@pd< "20040301" @ad< "20040301" @prad< "20040301" @rlad< "20040301")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/06/20 18:20
S20	3	(cathode near2 ray near2 tube.ti. CRT.ti.)and (silicone near5 graphite graphite with ploy-tetrafluoroethylene)and (@pd< "20040301" @ad< "20040301" @prad< "20040301" @rlad< "20040301")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/06/20 18:20
S21	6	(cathode near2 ray near2 tube.ti. CRT.ti.)and (silicone with graphite graphite with poly\$tetrafluoroethylene)and (@pd< "20040301" @ad< "20040301" @prad< "20040301" @rlad< "20040301"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/06/20 18:22
S22	241	(moisture hydroph\$4) same (silicone with graphite graphite with poly \$tetrafluoroethylene)and (@pd< "20040301" @ad< "20040301" @prad< "20040301" @rlad< "20040301")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/06/20 18:32
S23	105	(moisture hydroph\$4) with (silicone with graphite graphite with poly \$tetrafluoroethylene) and (@pd< "20040301" @ad< "20040301" @prad< "20040301" @prad< "20040301"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/06/20 18:32

S24	0	(moisture hydroph\$4) with (silicone with graphite graphite with poly \$tetrafluoroethylene) and (@pd< "20040301" @ad< "20040301" @prad< "20040301" @rlad< "20040301") and (cathode near2 ray near2 tube.ab. CRT.ab.)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/06/20 18:32
S25	0	(cathode near2 ray near2 tube.ab. CRT.ab.)and (moisture hydroph\$4) with (silicone with graphite graphite with poly \$tetrafluoroethylene)and (@pd<"20040301" @ad<"20040301" @prad<"20040301" @rlad<"20040301")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/06/20 18:32
S26	0	display.ti. and (moisture hydroph\$4) with (silicone with graphite graphite with poly\$tetrafluoroethylene)and (@pd< "20040301" @ad< "20040301" @prad< "20040301" @rlad< "20040301")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/06/20 18:33
\$27	3	(hydroph\$4) with (silicone with graphite graphite with poly\$tetrafluoroethylene)and (@pd< "20040301" @ad< "20040301" @prad< "20040301" @rlad< "20040301")	JPO	OR	OFF	2009/06/20 18:34
S28	12	(hydroph\$4) and (@pd< "20040301" @ad< "20040301" @prad< "20040301" @rlad< "20040301") and (cathode near2 ray near2 tube.ab. CRT.ab.)	JPO	OR	OFF	2009/06/20 18:35
S29	30	(moisture) with (silicone with graphite graphite with poly \$tetrafluoroethylene) and (@pd< "20040301" @ad< "20040301" @prad< "20040301" @rlad< "20040301")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/06/20 18:38

S30	370	(moisture water atmosphere) with (silicone with graphite graphite with poly \$tetrafluoroethylene)and (@pd< "20040301" @ad< "20040301" @prad< "20040301" @rlad< "20040301")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/06/20 18:41
S31	7	(moisture water atmosphere) with (silicone with graphite graphite with poly \$tetrafluoroethylene)with (prevent\$4) and (@pd< "20040301" @ad< "20040301" @prad< "20040301" @rlad< "20040301")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/06/20 18:42
S32	O	(moisture hydroph\$4) same (silicone with graphite graphite with poly \$tetrafluoroethylene)and (@pd< "20040301" @ad< "20040301" @prad< "20040301" @rlad< "20040301" and (cathode near2 ray near2 tube.ab. CRT.ab.)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/06/20 18:44
S33	1	(moisture hydroph\$4) same (silicone with graphite graphite with poly \$tetrafluoroethylene)and (cathode near2 ray near2 tube.ab. CRT.ab.)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/06/20 18:44
S34	300	(moisture hydroph\$4) same (silicone with graphite graphite with poly \$tetrafluoroethylene)andneck	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/06/20 18:45
S35	17	(moisture hydroph\$4) same (silicone with graphite graphite with poly \$tetrafluoroethylene)and neck	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/06/20 18:45
S36	168	(cathode near2 ray near2 tube.ti. CRT) and (coat\$4 protect\$4) with (aluminum near2 oxide silicon near2 carbide titanium near2 carbide boron near2 carbide) and hydroph\$4	US-PGPUB; USPAT	OR	OFF	2009/06/20 18:47

S37	0	(cathode near2 ray near2 tube.ti. CRT.ti.)and (coat\$4 protect\$4)with (aluminum near2 oxide silicon near2 carbide titanium near2 carbide boron near2 carbide) same hydroph\$4	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/06/20 18:47
S38	0	(cathode near2 ray near2 tube.ti. CRT.ti.)and (coat\$4 protect\$4)with (aluminum near2 oxide silicon near2 carbide titanium near2 carbide boron near2 carbide silicone with graphite graphite with poly \$tetrafluoroethylene)same hydroph\$4	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/06/20 18:48
S39	93	(moisture hydroph\$4 water atmosphere) same (silicone with graphite graphite with poly\$tetrafluoroethylene) same prevent\$4	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/06/20 18:51
S40	84	(moisture hydroph\$4 water atmosphere) same (silicone with graphite graphite with poly\$tetrafluoroethylene) same prevent\$4 and (@pd< "20040301" @ad< "20040301" @prad< "20040301" @rlad< "20040301"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/06/20 18:52
S41	13	(moisture hydroph\$4 water atmosphere) with (silicone with graphite graphite with poly\$tetrafluoroethylene) with prevent\$4 and (@pd< "20040301" @ad< "20040301" @prad< "20040301" @rlad< "20040301"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/06/20 18:52
S42	436	(moisture hydroph\$4 water atmosphere) with (silicone with graphite graphite with poly\$tetrafluoroethylene) and (@pd< "20040301" @ad< "20040301" @prad< "20040301" @prad< "20040301" @rlad< "20040301")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/06/20 18:56

S43	64	(moisture hydroph\$4 water atmosphere)with (silicone with graphite graphite with poly\$tetrafluoroethylene)with (film layer)and (@pd< "20040301" @ad< "20040301" @prad< "20040301" @rlad< "20040301"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/06/20 18:56
S44	6	((JAMES) near2 (MALEY)). INV.	US-PGPUB; USPAT	OR	OFF	2009/06/20 19:08
S45	5	((JAMES) near2 (MALEY)). INV.	EPO; JPO; DERWENT	OR	OFF	2009/06/20 19:08
S46	3	((DOREEN) near2 (FULMER)). INV.	US-PGPUB; USPAT	OR	OFF	2009/06/20 19:09
S47	4	((DOREEN) near2 (FULMER)). INV.	EPO; JPO; DERWENT	OR	OFF	2009/06/20 19:09
S48	1	((JENNI FER) near2 (DI MELER)).I NV.	US-PGPUB; USPAT	OR	OFF	2009/06/20 19:09
S49	2	((JENNI FER) near2 (DI MELER)).INV.	EPO; JPO; DERWENT	OR	OFF	2009/06/20 19:09
S50	524	((JAMES) near2 (EDWARDS)). INV.	US-PGPUB; USPAT	OR	OFF	2009/06/20 19:09
S51	163	((JAMES) near2 (EDWARDS)). INV.	EPO; JPO; DERWENT	OR	OFF	2009/06/20 19:09
S52	507	(S44 S45 S46 S47 S48 S49 S50 S51)and (@pd<"20040301")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/06/20 19:11
S53	6	(S44 S45 S46 S47 S48 S49 S50 S51)and (@pd<"20040301")and (cathode near2 ray near2 tube.ti. CRT.ti.)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/06/20 19:11
S54	6	(S44 S45 S46 S47 S48 S49 S50 S51)and (@pd<"20040301")and (cathode near2 ray near2 tube.ti. CRT.ti.)and coat\$4	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/06/20 19:13
S55	0	(S44 S45 S46 S47 S48 S49 S50 S51)and (@pd<"20040301")and (cathode near2 ray near2 tube.ti. CRT.ti.)and coat\$4 and tensile	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/06/20 19:16

S56	3	(S44 S45 S46 S47 S48 S49 S50 S51) and (@pd< "20040301") and (cathode near2 ray near2 tube.ti. CRT.ti.) and coat\$4 and (angle degrees deflection)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/06/20 19:17
S57	2	"3228548".pn. and tensile	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/06/20 19:36
S58	0	US09309405	USPAT	OR	OFF	2009/06/20 19:47
S59	0	"09309405"	USPAT	OR	OFF	2009/06/20 19:47
S60	5	"09309405"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/06/20 19:47
S61	56	(cathode near2 ray near2 tube.ti. CRT.ti.)and (@pd< "20040301")and deflection near2 angle with degrees	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/06/20 20:07
S62	59	(cathode near2 ray near2 tube.ti. CRT.ti.)and (coat\$4 protect\$4)with (silicate near5 (potassium lithium sodium)) and (water atmospher\$4 hydrophy\$4)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/06/20 20:33
S63	46	(cathode near2 ray near2 tube.ti. CRT.ti.)and (coat\$4 protect\$4)with (silicate near5 (potassium lithium sodium)) same (water atmospher\$4 hydrophy\$4)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/06/20 20:33
S64	46	(cathode near2 ray near2 tube.ti. CRT.ti.)and (coat\$4 protect\$4)with (silicate near5 (potassium lithium sodium)) same (water atmospher\$4 hydrophy\$4)and (@pd<"20040301" @ad<"20040301" @prad<"20040301" @rlad<"20040301")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/06/20 20:34

S65	0	(cathode near2 ray near2 tube.ti. CRT.ti.)and (coat\$4 protect\$4)with (silicate near5 (potassium lithium sodium) same (aluminum near2 oxide silicon near2 carbide boron near2 carbide titanium near2 carbide)) same (water atmospher\$4 hydrophy\$4) and (@pd<"20040301" @prad<"20040301" @prad<"20040301" @prad<"20040301")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/06/20 20:46
S 66	1	(cathode near2 ray near2 tube.ti. CRT.ti.)and (coat\$4 protect\$4)with (silicate near5 (potassium lithium sodium) same (aluminum near2 oxide silicon near2 carbide boron near2 carbide titanium near2 carbide)) and (@pd<"20040301" @pad<"20040301" @prad<"20040301" @rlad<"20040301")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/06/20 20:46
S67	5	(cathode near2 ray near2 tube.ti. CRT.ti.) and tensile near4 strength and pounds with inch and (@pd< "20040301" @ad< "20040301" @prad< "20040301" @rlad< "20040301")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/06/20 21:05
S68	3	(cathode near2 ray near2 tube.ti. CRT.ti.) and tensile near4 strength with (Psi pounds with inch) and (@pd<"20040301" @ad<"20040301" @prad<"20040301" @rlad<"20040301")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/06/20 21:08
S69	195	(cathode near2 ray near2 tube.ab. CRT.ab.)and (Psi pounds with inch) and (@pd<"20040301" @ad<"20040301" @prad<"20040301" @rlad<"20040301")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/06/20 21:09

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